

AMENDMENTS TO THE DRAWING

In the Drawing, delete the pending four (4) drawing sheets respectively numbered "1/6", "3/6", "5/6" and "6/6" and replace therewith the enclosed four (4) Replacement Drawing sheets respectively numbered "1/6", "3/6", "5/6" and "6/6". Thus, replace the pending drawing sheet "1/6" with the corresponding Replacement Drawing sheet numbered "1/6"; replace the pending drawing sheet "3/6" with the corresponding Replacement Drawing sheet numbered "3/6"; replace the pending drawing sheet "5/6" with the corresponding Replacement Drawing sheet numbered "5/6"; and replace the pending drawing sheet "6/6" with the corresponding Replacement Drawing sheet numbered "6/6".

REMARKS

Four (4) Replacement Drawing sheets respectively numbered 1/6, 3/6, 5/6 and 6/6 herewith are entered. Now these Replacement sheets are compared to the corresponding four (4) pending drawing sheets numbered of like numbers.

In the FIRST (1st) Replacement sheet numbered "1/6", drawing view FIG. 2:

A. In the micromechanical dispensing mechanism 210, now there are added the following five (5) elements i through v:

- i. electrostatically-driven membrane, reference number 210a;
- ii. electrostatically-actuated piston, reference number 210b;
- iii. magnetically-actuated membrane, reference number 210c;
- iv. ballistic aerosol dispensing mechanism, reference number 210d;
- v. thermally-actuated paddle vane, reference number 210e;

And,

B. In the orifice 296, now there are added the following two (2) elements i-ii:

- i. fluid 271 being dispensed through the orifice 296, reference number 271a;
and
- ii. fluids 273 being dispensed through the orifice 296, reference number 273a.

In the SECOND (2nd) Replacement sheet numbered "3/6", drawing view FIG. 4:

C. In the micromechanical dispensing mechanism 410, now there are added the following five (5) elements i through v:

- i. electrostatically-driven membrane, reference number 410a;
- ii. electrostatically-actuated piston, reference number 410b;
- iii. magnetically-actuated membrane, reference number 410c;
- iv. ballistic aerosol dispensing mechanism, reference number 410d;
- v. thermally-actuated paddle vane, reference number 410e;

D. In the micromechanical dispensing mechanism 411, now there are added the following five (5) elements i through v:

- i. electrostatically-driven membrane, reference number 411a;
- ii. electrostatically-actuated piston, reference number 411b;
- iii. magnetically-actuated membrane, reference number 411c;
- iv. ballistic aerosol dispensing mechanism, reference number 411d;
- v. thermally-actuated paddle vane, reference number 411e;

And

- E. In the orifice 496, now there are added the following three (3) elements i-iii:
- i. fluid 471 being dispensed through the orifice 496, reference number 471a;
 - ii. fluid 472 being dispensed through the orifice 496, reference number 472a;
 - iii. fluids 473 being dispensed through the orifice 496, reference number 473a.

In the THIRD (3rd) Replacement sheet numbered "5/6", drawing view FIG. 6:

- F. In the micromechanical dispensing mechanism 610, now there are added the following five (5) elements i through v:

- i. electrostatically-driven membrane, reference number 610a;
- ii. electrostatically-actuated piston, reference number 610b;
- iii. magnetically-actuated membrane, reference number 610c;
- iv. ballistic aerosol dispensing mechanism, reference number 610d;
- v. thermally-actuated paddle vane, reference number 610e;

And

- G. In the orifice 696, now there are added the following three (3) elements i-iii:
- i. fluid 671 being dispensed through the orifice 696, reference number 671a;
 - ii. fluids 672 being dispensed through the orifice 696, reference number 672a;
 - iii. fluid 673 being dispensed through the orifice 696, reference number 673a.

In the FOURTH (4th) Replacement sheet numbered "6/6", drawing view FIG. 7:

- H. In the micromechanical dispensing mechanism 710, now there are added the following five (5) elements i through v:

- i. electrostatically-driven membrane, reference number 710a;
- ii. electrostatically-actuated piston, reference number 710b;
- iii. magnetically-actuated membrane, reference number 710c;

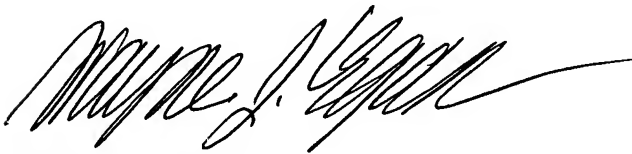
- iv. ballistic aerosol dispensing mechanism, reference number 710d;
 - v. thermally-actuated paddle vane, reference number 710e; .
- I. In the micromechanical dispensing mechanism 711, now there are added the following five (5) elements i through v:
- i. electrostatically-driven membrane, reference number 711a;
 - ii. electrostatically-actuated piston, reference number 711b;
 - iii. magnetically-actuated membrane, reference number 711c;
 - iv. ballistic aerosol dispensing mechanism, reference number 711d;
 - v. thermally-actuated paddle vane, reference number 711e;

And

- J. In the orifice 796, now there is added the following one (1) element: -- fluid 771 being dispensed through the orifice 796, reference number 771a --.

Please direct questions to the undersigned attorney at the number below.

Respectfully submitted,



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